

**STATE EMERGENCY RESPONSE COMMISSION
UNITED WE STAND (UWS) GRANT APPLICATION
TITLE PAGE**

Applicant: Lyon County Local Emergency Planning Committee

Address: 18 Highway 95A North
Yerington, Nevada 89447

Local Emergency Planning Committee (LEPC) Chair:

Name: Jeffery A. Page **Title:** Emergency Manager

Address: 18 Highway 95A North **City/Zip:** Yerington, Nevada 89447

Telephone: (775) 463-6551 Ext 10 **Fax:** (775) 463-6555

E-mail: jpage@lyon-county.org

Fiscal Officer:

Name: Josh Foli **Title:** Comptroller

Address: 27 South Main Street **City/Zip:** Yerington, Nevada 89447

Telephone: (775) 463-6510 **Fax:** (775) 463-6500

E-mail: jfoli@lyon-county.org

BUDGET SUMMARY :

PLANNING	TRAINING	SUPPLIES	EQUIPMENT	TOTAL
\$	\$	\$	\$29,615.70	\$29,615.70

LOCAL EMERGENCY PLANNING COMMITTEE APPROVAL:

On behalf of the LEPC, I certify this body has reviewed the grant application and agrees to abide by the Federal and State procedures which are related to the acceptance of funds.

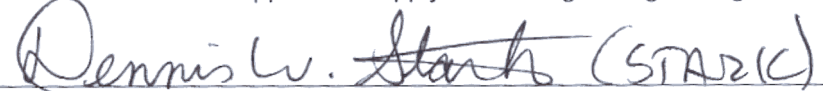

Signature of LEPC Chair

June 8, 2009

Date

GOVERNING BODY APPROVAL: (i.e. County Commissioner, County Manager)

The LEPC has the approval to apply for funding through this grant.


Signature

June 8, 2009

Date

Dennis Stark, Lyon County Manager

Print name and title

RECEIVED

JUN 09 2009

Nevada
SERC

postmarked
6/8/09

GOALS:

*Tell the SERC what you want to accomplish with this grant. This section should contain a separate discussion of each goal. The goals are general statements of desired result, and should identify intended outcomes and results the program has established to achieve. **Threat & risk/mitigation; Infrastructure protection/ mitigation; and Accomplishment of objectives in State Homeland Security Strategy must be addressed.***

Begin typing in this box.

Goals:

To provide the public safety response organizations of Lyon County with the necessary equipment and supplies to train for, respond to, and mitigate acts of terrorism within Lyon County and the Quad County Region.

1. To provide the Yerington Police Department and the Lyon County Sheriff's Office Patrol Divisions and SWATteam with specialized equipment to be better enables to perform certain aspects of their jobs with the purchase of the NO/PVS-7 Gen 3 Autogated Biocular and the Thermal-Eye X-50 Camera. This equipment will allow law enforcement personnel to apprehend violators and to save lives of the innocent.
2. FERNLEY EMS – To provide this newly created private non-profit Emergency Medical Services provider the capability to train and educate EMS personnel on terrorism, WMD and CBRNE with the purchase of a lap top computer and projector.
3. NORTH LYON COUNTY FIRE PROTECTION DISTRICT – To provide the NLCFPD with the capability to properly decontaminate injured victims of a terrorism, WMD or CBRNE event with the purchase of two RMC EMS Disposable Decon Systems
4. MASON VALLEY FIRE PROTECTION DISTRICT – To provide the MVFPD with the capability of wireless internet access, preplan access, Lyon County GIS mapping access from their command vehicles with the purchase of a Rugged Lap Top.
5. SMITH VALLEY FIRE PROTECTION DISTRICT – To provide the SVFPD with additional SCBA capability with the purchase of 2 complete SCBA's and 2 spare 30 minute bottles.
6. CENTRAL LYON COUNTY FIRE PROTECTION DISTRICT – To provide CLCFPD with the ability of equipping all first response vehicles with four-gas air monitoring equipment to be used to determine the air quality of any environment and to provide them with the ability to monitor and provide surveillance of a terrorism, WMD or CBRNE incident with the purchase of binoculars for first response vehicles.

How do the goals address threat & risk/mitigation?

1. LCSO/YPD – Through the use of the Thermal-Eye X-50 Camera and the NO/PVS-7 Gen 3 Autogated Biocular, law enforcement will be able to conduct surveillance of know suspected terrorists. Law enforcement will also be able to conduct covert surveillance of potential or known terrorist targets including infrastructure and structures and have the ability to detect disturbed surfaces and improvised explosive devices. These pieces of equipment will support other equipment currently used clear buildings during bomb threats.

2. FERNLEY EMS – FEMS is a new organization to Lyon County and has little equipment to properly train their personnel how to respond to an act of terrorism, WMD event or a CBRNE event. The purchase of a lap top computer with strong audio/video capabilities and a projector will allow FEM to provide shift and classroom training for their personnel in the area of threat and risk mitigation of an act of terrorism.
3. NLCFPD – NLCFPD is responsible for HAZMAT/WMD operations and decontamination of victims in the City of Fernley. The purchase of two EMS Disposable Decon Systems will provide them with the equipment needed to safely decontaminate victims that have been secured to a backboard.
4. MVFPD – The MVFPD is being very proactive with their pre-planning for all hazards and all risks within their jurisdiction. The purchase of this rugged lap top computer will provide them with the second of three command (Duty Officer) vehicles that has a vehicle mounted computer to provide them access to pre-plans, internet, mapping, e-mail, etc. This will allow them to better respond by having standardized equipment and information sharing between their command staff and Duty Officer's. These computers will allow them to pre-plan target area's, access internet information about CBRNE elements, communicate with the County EOC, hospital, dispatch, state Fusion Center and DOC via e-mail.
5. SVFPD – The SVFPD is the only all volunteer fire district in Lyon County and fiscally survives through a small budget and grants. They are requesting funding to update their SCBA cache to be able to provide their responders with sufficient SCBA and spare bottles during an act of terrorism or CBRNE event. Sufficient SCBA's allows for personnel to enter into dangerous environments to effect rescue, conduct surveillance and recon and ensure safety of the responders.
6. CLCFPD – The CLCFPD will use the four gas detectors to determine if suspected/confirmed terrorism incident environment is safe for responders to be in with or without SCBA. They will use the binoculars to monitor and conduct surveillance to prevent/respond to an act of terrorism

How do the goals address infrastructure protection/mitigation?

1. LCSO/YPD – Equipment (Night Vision and Camera) will allow inspection of surfaces and will disclose heat sources and disturbed surfaces. Infrastructure may be checked on a routine basis or in response to specific or general information. Equipment will be utilized by personnel to assist in mitigating situations involving thick smoke or fog.
2. FERNLEY EMS – Equipment (lap top and projector) will be utilized to educate personnel on pre-plans of infrastructure, response procedures, signs and symptoms of an act of terrorism, reporting suspected terrorist activity, etc. Equipment will also be used to store data on infrastructure for use in the field as well provide an avenue to communicate via e-mail and access to internet for research and reporting capabilities.
3. NLCFPD – Equipment (decontamination) provides personnel with the ability to decontaminate responders and victims of an act of terrorism to include response to critical infrastructure (private and public)

- 4 MVFPD – Equipment (Rugged Lap Top) will be used to store data, pictures, preplans, response plans and maps of critical infrastructure. It will also provide access to internet, e-mail and County mapping system to enable preplan mapping and support services. Internet access will provide contact with secure websites (WEB EOC, Hazardous Materials data base, etc.)
- 5 SVFPD – Equipment (SCBA) allows responders to respond and mitigate an event while ensuring that they have safe breathing air at any critical infrastructure.
- 6 CLCFPD – Equipment (four gas detector) allows personnel to determine if the environment in a critical infrastructure is unsafe/safe so that command staff can determine appropriate response procedures. Binoculars can be used to determine if an area is safe, conduct surveillance pre & post event, provide personnel with a safe way to ensure

How do the goals address accomplishment of objectives in State Homeland Security Strategy?

Goals 1 – 6 address strategy number five *Continued equipping and training of Nevada's first responders and support agencies*. Lyon County has identified that response organizations have met or exceed expectations in regards to training in terrorism but we are significantly weak in the area of equipment. These goals specifically address areas of equipment needs and allow for our first responders to improve their preparedness, response and mitigation capabilities.

Goal 4 also addresses strategy 6 *Establishing/enhancing agro-terrorism preparedness capabilities* by providing MVFPD, a rural agricultural area, with the ability to store data collected from the agriculture community to be used in planning and response abilities.

OBJECTIVES:

How do you plan to achieve your goals? Include specific uses of this grant. Objectives focus on the methods/activities to be used to achieve the goals they support.

Answer these questions in each objective:

- X *WHAT will be done?*
- X *WHO will complete the tasks?*
- X *WHEN will the activity be implemented?*

Begin typing in this box.

GOAL 1 LCSO/YPD

These two pieces of equipment will be used to respond to certain threats including bomb threats and threats against infrastructure. The equipment will be used to search for IED, disturbed surfaces, suspects, vehicles and missing persons.

It is the intent to issue the equipment to the LCSO Watch Commander and the YPD on-duty officer by November 1, 2009. The Thermal Eye equipment use will be authorized by the LCSO Watch Commander, SWAT Commander or Detective Commander. The equipment will be used in response to attacks on critical infrastructure as well as for surveillance to prevent an act of terrorism based upon gathered intelligence.

YPD will purchase the night vision equipment by November 1, 2009 and place into service with the on duty patrol officer. The equipment will be transferred from shift to shift as the YPD currently operates with one Officer/shift.

GOAL 2 FERNLEY EMS

The lap top and projector will be purchased by the EMS Director by September 1, 2009. The equipment will be used for preparedness, response, and mitigation training for EMS personnel. The lap top will also be used to store pre-plans, provide internet access in the field and store critical infrastructure data and plans.

GOAL 3 NLCFPD

The decontamination equipment will be purchased and placed into service by November 1, 2009. All NLCFPD personnel will be trained how to use the equipment prior to being placed into service. The equipment will be used to safely decontaminate victims of a CBRNE event.

GOAL 4 MVFPD

The laptop computer will be purchased and installed by 12/31/2009. MVFPD will load existing plans, procedures, maps, etc. onto the lap top prior to placing in service. MVFPD will provide training on the use of the lap top and associated programs to all Chief Officers and Captains prior to being placed into use.

This purchase will provide MVFPD the 2nd laptop to be placed in one of three duty officer vehicles. This equipment will provide MVFPD with the ability to store plans, procedures, maps and pictures of critical infrastructure and agricultural operations within the district. It will also provide the district with wireless access to internet and e-mail.

GOAL 5 SVFPD

These SCBA's and spare bottles will be purchased and placed into service by the SVFPD by

10/31/2009. Personnel are already trained on their use and maintenance. This equipment will provide SVFPD the ability to have sufficient SCBA's/spare bottles on an incident of short duration. They will still have to ship bottles back and forth to their station for filling but this purchase will reduce the number of trips.

GOAL 6 CLCFPD

The purchase of the four-gas detectors and binoculars will be completed by CLCFD by 9/30/09. Personnel are trained on their use and will be placed into service immediately. Equipment will be placed on emergency vehicles that currently do not have the requested equipment.

BUDGETS:

PLANNING:

Requests to contract with a consultant must be accompanied by at least two competitive bids. The bids must include an itemized quote and detailed scope of work from the consultant.

CONSULTANT/CONTRACT SERVICES:	
Name	Amount requested
TOTAL PLANNING (rounded up)	\$

TRAINING:

All training requests must first be made through the Department of Public Safety, Division of Emergency Management (DEM). If the DEM declines the training, the request may be included in the grant application along with the letter of declination.

State per diem rates (which follow the federal GSA rates) will prevail unless local rates are less. For the current GSA rates see <http://www.gsa.gov/>; and further defined in SERC policy 8.5.

Mileage will be reimbursed at the State rate, currently \$0.55 per mile. If a personal vehicle is used for personal convenience, the reimbursement will be \$0.27.5 per mile. Airport parking and ground transportation expenses are reimbursable upon presentation of receipts. Rental cars must be pre-approved by the SERC.

TRAINING COSTS: Registration fees, per diem and travel costs should be included in this section.			
Course title	Itemized travel expenses	Registration fees	Amount requested
TOTAL TRAINING (rounded up)			\$

SUPPLIES:

List supplies and, if applicable, identify what equipment it is used with.

SUPPLIES COSTS:			
Item	Quantity	Unit Price	Amount requested
TOTAL SUPPLIES (rounded up)			\$

EQUIPMENT:

Attached is the current Standard Equipment Price List. Equipment requests other than those, or higher priced than those, on this list must be accompanied by a quote from the vendor.

EQUIPMENT COSTS:			
Item	Quantity	Unit Price	Amount requested
NO/PVS-71 Gen 3 Autogated Biocular (YPD)	1	\$3,800.00	\$3,800.00
Thermal-Eye X-50 Camera (LCSO)	1		\$4,000.00
Vostro 1720 Lap Top Computer (FEMS)	1		
DELL M209X DLP Projector (FEMS)	1		
PDS5000-E(EMS) Disposable Decon System (NLFD)	2		
Motorola ML 910 Rugged Lap Top (MVFPD)	1		
Panther 4500 SCBA (SVFPD)	2		
30 Minute SCBA Spare Bottles(SVFPD)			
Four Gas Detectors (CLCFD)			
Binoculars	6		
TOTAL EQUIPMENT (rounded up)			\$29,615.70

BUDGET NARRATIVE

This is an explanation of the line items identified in each category. Justify the relationship between the items listed within each category and the project activities. Budget narratives must be included for each category for which there is a request for items/services.

PLANNING SERVICES-

Explain the basis for selection of each consultant and describing how the service to be provided is essential to achieving established goals.

Begin typing in this box.

TRAINING-

Explain the purpose of the training/travel and how it relates to achieving established goals. Provide location of training, duration, itemized transportation and per diem expenses.

Begin typing in this box.

SUPPLIES-

Explain the type of supplies requested & how it relates to achieving the established goals.

Begin typing in this box.

EQUIPMENT-

Describe how the equipment will benefit the project, and why it is necessary to achieving established goals.

GOAL# 1 LCSO/YPD – The Lyon County Sheriff's Office is requesting \$4,000.00 towards the purchase of the Thermal-Eye X50 Camera. The LCSO will pay for the remaining \$795.00 and shipping. The purchase of this equipment will provide the LCSO with the ability for target detection, force protection, routine patrols, search & rescue, disturbance surface/IED detection, covert surveillance, fugitive pursuit and officer safety.

The Yerington Police Department is requesting \$3800.00 to purchase a NO/PVS Gen Autogated Biocular night vision system. They will be responsible for payment of shipping. This device will provide the YPD with the ability to conduct night operations, transition from dark buildings to day light with endangering the officer, surveillance at night or in dark environments, search and rescue, covert surveillance, fugitive pursuit and officer safety.

GOAL #2 FERNLEY EMS – Fernley EMS is requesting \$869.00 to purchase a Vostro 1720 Lap top Computer and \$899.00 to purchase a Dell M209X DLP Projector. They will use this equipment for training EMS personnel and to capture and store planning, mapping and critical infrastructure data for field personnel.

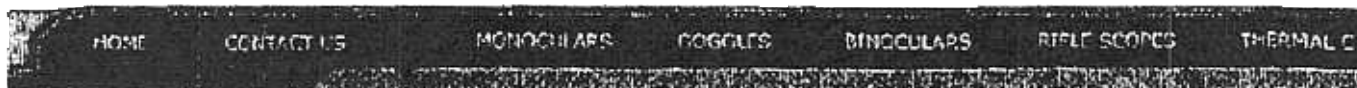
GOAL #3 NLCFPD – This request is for \$1319.70 to purchase 2 EMS disposable decontamination systems. NLCFPD is the agency responsible for decontamination at any HAZMAT/CBRNE event in Fernley. This purchase will provide them the ability to properly decontaminate stretcher/backboarded victims.

GOAL #4 MVFPD – This request is to purchase a Motorola ML 910 Ruggedized computer to be placed in service in one of three command vehicles. The MVFPD is requesting \$4500.00 and will pay the remaining balance using their general fund. This purchase will provide them with a mobile computer that will be mounted into a command vehicle. This will enable them with access to the internet, e-mail, mapping, pre-plans, critical facility information, etc. from the field.

GOAL # 5 SVFPD – This request of \$8600.00 to purchase two Panther 4500 SCBA and \$1498.00 for two spare bottles will provide SVFPD the ability to provide their personnel with the SCBA protection required for dangerous environments and will complete their ability to ensure that all response vehicles have SCBA devices. The spare bottles will help them reduce the trips back to their station (some times a 30-45 minute drive) to refill bottles.

GOAL #6 CLCFPD – This request for four-gas detectors (\$2180.00) and 6 binoculars (\$1950.00) will provide CLCFPD with gas detectors to be placed into service on first response vehicles the currently do not have that capability. These detectors will be used to determine if an environment is safe to operate with out SCBA and determine the priority of area evacuation based upon the readings provided. The binoculars are requested using the approved equipment list and will also be placed into service in emergency response vehicles that currently do not have that equipment. The binoculars will be used to conduct surveillance, safely determine response options, and conduct inspections of critical facilities

Quick Finder



Special Pricing Available for Armed Forces and Federal, State or Local Government Agencies.



Thermal-Eye X50. The Thermal-Eye X-50 is a equipment for patrolling officers, investigators and successes have increased thanks to the X-50 because imaging core detects the heat emitted by objects—need for artificial light. The X-50's thermal imager locate and apprehend fugitives when visibility is at nighttime.

GOVERNMENT PURCHASE ORDERS
WELCOME! Thermal-Eye X50 Brochure

Thermal-Eye X-50 Camera
\$4,795.00



Standard Equipment Include:

Thermal-Eye™ X-50
Thermal Imaging Camera 2
AA Alkaline Batteries Neck
Strap & Wrist Strap Lens
Cover Lens Cleaning Cloth
Operator's Manual



2X Magnifier Lens

BENEFITS:

- Excellent, affordable performance
- Stows easily in pocket for quick extraction in the field or
- Unaffected by bright lights, glare or shadows, unlike traditional night vision technology
- Simple to use and operate, with covert eye cup and variable
- Designed to withstand 6ft (2m) drop to concrete

FEATURES:

- Developed with advanced amorphous silicon microbolometer
- Rugged design with integral rubber eye cup can survive and underwater submersion to 9ft (3m)
- Pocket-sized, weighing only 13 ounces (0.38kg)
- Detects human activity from more than 1000ft (300m) away
- Operates for 2 hours on 2 commercial AA alkaline batteries

Applications:

- Target detection
- Force protection
- Routine patrols
- Search and rescue
- Disturbed surface/IED detection
- Covert surveillance
- Fugitive pursuit
- Soldier and officer safety

Warranty and Return Policy

What is Infrared Technology?
How Infrared Technology Works



NIGHT OPTICS USA, INC
5122 Bolsa Ave. Suite #101
Huntington Beach, CA 92649
USA

Tel: (800) 306-4448
(714) 899-4475
Fax: (714) 899-4485
www.nightoptics.com

RFQ # 090526-02

26 May 2009

Client Information:

**Yerington City Police Dept
Attn: Chief Darren Browning
Yerington City, NV 89447**

Phone # (775) 463-2333

Fax #

E-mail: darrenw@yerington.net

End Use Information:

Surveillance Operations

Part Number	Item Description	Qty	Price (ea)	Extended Price
NO-NG-P14-AG	PVS-14 Gen 3 AutoGated Mono-Goggle	1	\$3,515.00	\$3,515.00
NO-NG-P07-3AG	NO/PVS-7 Gen 3 Autogated Biocular	1	\$3,800.00	\$3,800.00

Notes: Shipping TBD est. at \$60.00 for two items

Item Total: TBD

Tax: N/A

Shipping: TBD

Order Total: TBD

Submitted By:

**Dave W. Henry
USMC/Retired
Sr. Account Rep
Office: (714) 899-4475 x112
Cell: (760) 445-3387
E-mail: dhenry@nightoptics.com**



Dell recommends Windows Vista® Business.

View/Print Cart

Print Page

Description



Vostro 1720

Date & Time: June 07, 2009 3:58 PM CST

SYSTEM COMPONENTS

Vostro 1720

Vostro 1720, Genuine Windows Vista® Ultimate 64Bit
Instant \$30 Exclusive Online Savings
Special Online Only Offer

Qty	1
Unit Price	\$1,310.00
	- \$30.00

Save \$411 on select Vostro 1720 notebooks through Dell
Small Business
Special Offer

Catalog Number:	4 BQCWD3Z	
Module	Description	Show Details
Vostro 1720	Vostro 1720	
Operating System	Genuine Windows Vista® Ultimate 64Bit	
Processor	Intel® Core™ 2 Duo T6570 (2.1GHz, 2MB L2 Cache, 800MHz FSB)	
Memory	4GB Shared Dual Channel DDR2 SDRAM at 800MHz, 2 DIMM	
Video Card	Deep Cherry Red with Intel® Intg Graphics Media Accelerator 4500M HD	
Hard Drive	320GB 7200RPM SATA Hard Drive with Free Fall Sensor	
Fingerprint Reader	No security hardware installed	
LCDs	17.0 inch WXGA+ Anti-Glare LED Display	
AC Adapter	90W AC Adapter	
Optical Drives	8X DVD+/-RW with double-layer DVD+/-R write capability, Roxio and Cyberlink PowerDVD™ DX 8.1	
Camera and Digital Microphone	Integrated 1.3MP Webcam and Digital Mic with webcam and video chat software	
Wireless Cards	Dell Wireless™ 1397 802.11b/g Mini Card	
Choose your color	Deep Cherry Red	
Productivity Software	No Productivity Software	
Antivirus/Security Suite (Pre-install)	Norton Internet Security 2009 15-Month Subscription	
Primary Battery	6-cell Lithium Ion Primary Battery	

Hardware Support Services CS 2.0	1 Year Basic Limited Warranty and 1 Year NBD On-Site Service
Installation Services	No Onsite System Setup
DataSafe	No Online Data Back Up Installed
Purchase Intent	Purchase is Not Intended for Resale
Processor Branding	Intel Core 2 Duo Label

TOTAL: \$869.00**Dell M209X DLP Projector**

Date & Time: June 07, 2009 3:55 PM CST

SYSTEM COMPONENTS**Dell M209X DLP Projector**

Dell M209X DLP Projector

Qty 1
Unit Price \$899.00**Catalog Number:****4 M209X**

Module

Description

Show Details

Dell M209X**Dell M209X DLP Projector****Limited Warranty, Services and Support 2Yr Ltd. Warranty- Advance Exchange****TOTAL: \$899.00****Additional Discounts and Coupons**

FREE 3-5 Day Shipping on Electronics, Software & Accessories over \$129

Limited time offer!

Free 3-5 Shipping & Handling on select Dell Notebooks!

Special Offer

	Total Price
Sub-total	\$1,768.00
Shipping & Handling¹	
Tax	
Total Price²	



Zero payments for 90 Days! - Fair Market Value Lease

Pricing, specifications, availability and terms of offers may change without notice, are not transferable and are valid only for new purchases from this site for delivery in the 50 United States and the District of Columbia. Taxes, fees, shipping, handling and any applicable restocking charges extra, vary and are not subject to discount. This site and offers contained herein valid only for end users and not for resellers and/or online auctions. Dell cannot be responsible for pricing or other errors, omissions, or consequences of misuse of site and its functions. Offers not necessarily combinable. Discounts cannot be retroactively applied. Orders subject to cancellation by Dell. Software and peripherals offers do not apply to software and peripherals in the online system configuration pages (including PowerConnect switches); you must purchase eligible items through the separate Software & Peripherals online store. Limit 5 systems and 5 discounted or promotional products per customer. If items purchased under these promotions are leased, items leased will be subject to applicable end of lease options or requirements.

If you have a separate purchase agreement with Dell the terms and conditions in that agreement are not applicable to purchases of ink, toner or other printer supplies made by you via www.dell.com/supplies; all such sales are subject to Dell's Terms and Conditions of Sale located at dell.com/terms, except for the provision(s) regarding separate purchase agreements. All other sales are subject to Dell's Terms and Conditions of Sale located at www.dell.com/terms.

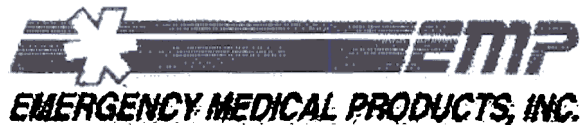
*Deferred Pmts. Lease offer: Monthly payment based on variable month QuickLease with Fair Market Value ("FMV") end-of-lease purchase option with the first three monthly payments as \$0, and does not include taxes, fees, shipping and handling charges. Your

monthly payment may vary depending on your creditworthiness. Not valid on past orders or leases. Provided by Dell Financial Services L.L.C. ("DFS") to well-qualified Small Business customers in the U.S. Minimum transaction size of \$500 required. All terms subject to credit approval and availability, and can change without notice. Offer Valid for a limited time.

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Large Text

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RMC Medical EMS/Hospital Disposable Decon System



RMC Medical EMS/Hospital Disposable Decon System Description:

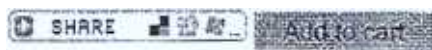
Portable, disposable patient decon system designed to be utilized with a backboard. Resistant to chemicals, pre-assembled with PVC drain/hose and 5 gal. collection container. Disposal bag included.

Features:

- PDS5000-E (EMS) has 3 feet of drain/hose.
- PDS5000-H (Hospital) has 5 feet of drain/hose.
- 3/CASE

RMC Medical EMS/Hospital Disposable Decon System

item #	item description	U of M	price	quantity
PDS5000-E	RMC EMS DISPOSABLE DECON SYSTEM	Case	\$659.85	<input type="text"/>
PDS5000-H	RMC HOSPITAL DISPOSABLE DECON SYSTEM	Case	\$659.85	<input type="text"/>



Printed from Emergency Medical Products, Inc (<http://www.buyemp.com>) - © 2009

1061906pds50001.jpg



MASON VALLEY FIRE PROTECTION DISTRICT

118 S. Main Street Yerington, Nevada 89447 (775) 463-2261 FAX (775) 463-6537

May 27, 2009

Jeff Page
Lyon County Office of Emergency Management
Lyon County Local Emergency Planning Committee

The following is my request for funding for the 2009 United We Stand / SERC Grant.

I am requesting \$4909.69 for a Motorola ML 910 Ruggedized computer. This computer will take us one step closer to having all three of our command vehicles equipped with on-board laptops.

If awarded this grant this will be the second of three laptops needed. It is our goal to have all three command vehicles equipped with one of these ruggedized computers that will be wireless internet capable for immediate need information, programmed with the latest WMD, Hazardous Materials, and terroristic threat information. These computer will have up to date preplan information of not only all the businesses in our district but also high threat locations within our district like the bulk fuel plant facility and one of the few power generating plants located in the State.

Please take consideration of our need to be ever ready in the event of a terroristic event.

Thank you,

Scott P. Draper, District Fire Chief

"DEDICATED INDIVIDUALS GIVING TO THOSE IN NEED"



QUOTE

Number JSSQ1553
 Date Apr 27, 2009
 Nevada State Contract 1574

Sold To
MASON VALLEY FIRE DEPT Scott Draper 118 S MAIN YERINGTON, NV 89447 Lyon Phone 775-463-2261 Fax 775-463-6537

Ship To
MASON VALLEY FIRE DEPT Scott Draper 118 S MAIN YERINGTON, NV 89447 Lyon Phone 775-463-2261 Fax 775-463-6537

Salesperson		Quote Valid	Ship Via	Terms	
Jeff Springer		30 DAYS	DELIVERED	N30	
Line	Qty	Description		Unit Price	Ext. Price
1	1	MOTOROLA ML910 RUGGEDIZED COMPUTER		\$3,974.40	\$3,974.40
2	1	FULL TRAVEL BACKLIT KEYBOARD		\$0.00	\$0.00
3	1	1 GB RAM		\$0.00	\$0.00
4	1	WIN XP PROV/S W/80G HDD		\$0.00	\$0.00
5	1	ML 910 NOTEBOOK W/GPS		\$0.00	\$0.00
6	1	STANDARD 3 YEAR WARRANTY		\$0.00	\$0.00
7	1	CDRW/DVDR COMBO DRIVE		\$195.60	\$195.60
8	1	VEHICLE DC ADAPTER		\$142.20	\$142.20
9		TOTAL			\$4,312.20
10					
11		OPTIONS			
12	1			\$239.69	\$239.69
13	1	3 GB RAM		\$320.94	\$320.94
14	1	4 GB RAM		\$402.19	\$402.19
15	1	WIN VIS BUS W/80G HD		\$0.00	\$0.00
16	1	WIN VIS BUS W/120G HD		\$100.00	\$100.00
17	1	WIN XP PRO W/120G HD		\$100.00	\$100.00
18	1	CORE 2 DUO W/GPS		\$237.50	\$237.50
19	1	CORE 2 DUO W/O GPS		\$0.00	\$0.00
20	1	CDRW/DVDRW DUAL DRIVE		\$320.94	\$320.94
21	1	INTERNAL EVDO MODEM 3 - VERIZON 4 - CINGULAR 5 - EMEA/AP 6 - SPRINT		\$528.75	\$528.75
22	1	RF PASSTHRU OPTION		\$158.75	\$158.75



The Motorola ML910

Tougher than the Toughest. **Reliable data available when and where you need it.**

As the need for workforce mobility continues to grow, so does the demand for complex, secure information in real-time. For users in mission critical environments – saving lives, protecting property, and providing first response all require immediate information exchange and pre-emptive intelligence.

Field workers need quick, reliable access to business-critical information. However, the worst combination of environmental challenges imaginable—blazing heat, freezing cold, constant shock and vibration as well as water, dust, sand and humidity—hinder communication and information.

More Power:

Intel® Core Duo 1.66GHz processor with 667MHz front side bus. Dedicated ATI Mobility Radeon® X1400 graphics processor with 128MB dedicated video memory best-in-class mobile graphics performance with the fastest updates and real-time video information to your display.

More Visual:

First 13.3" widescreen display for rugged notebooks, with higher resolution than other rugged laptops for more space to view multiple applications. Also added – ATI graphics processor with 128MB dedicated video memory for high performance graphics plus a video capture card to interface with mobile video applications. See better with display resolution of standard 500NITS to provide true viewing clarity, even in direct sunlight.

More Intelligent:

Updated diagnostic software monitors internal conditions and prevent against outages due to extreme heat and cold. The ML910's intelligence not only extends battery life but also offers a secondary battery slot for those situations and environments where battery power is the only option for several hours.

More Wireless:

Optimized by design for wireless usage first. Experience the best RF antenna performance that only Motorola can provide with 70+ years of wireless networking expertise. Receive coverage even in low and remote spots.

More Security:

Additional security options have been added to protect your department or agencies information from illegal intrusion. Included are TPM v1.2 security, 500+ DPI Fingerprint Scan Security, and an optional smart card reader for the most flexible and comprehensive protection available.

Wireless-enabled, fully rugged notebook computer.

Embedded network capabilities offer multiple wireless connectivity options that enable you to send and receive vital data so you can increase situational awareness and strategize effective response with mission critical video and information.



- Unique Platform incorporating Intel's latest family of Core Duo Processors
- Dedicated Video Processor and Memory for faster screen updates
- High Bright 500 NIT Screen for improved readability in daylight
- Designed for wireless with options for embedded EVDO or HSDPA modems.
- Integrated security features, including Secure Card, TPM version 1.2, and integrated 500 DPI+ Fingerprint Scanner
- Fully Rugged
- Can tolerate sand, water, and dust
- Indoor/Outdoor capability
- Long/Improved/Low TCO
- Integrated with MOTOMESH 4.9 Ghz Multi-Band Radio Network for Public Safety Users (utilizing optional external PCMCIA cards)
- Integrated with Private DataTAC Networks
- Extensive public safety design especially for rugged devices and systems
- 30% more pixels than standard 4:3 13.3" screen
- Motorola Service and Support
- Motorola designs *and* implements to integrate with private networks and key applications
- Motorola offers fingerprint authentication as a *standard feature*

Designed to stand up to any environment.

The ML910 is built and tested to Mil standard 810F – the toughest of tough, so you can be sure information is there when you need it most.

Over 75 Years of Understanding the Needs of Government Agencies.

Over 75 Years of Wireless Communications

In Public Safety, you need a partner who understands what Mission Critical is all about: the lives and well-being of your employees and the citizens they protect. In the field, you need a partner who understands what it means to have access to important information when and where you need it most. Our experience, along with our skills, people, partnerships and alliances, allow us to provide innovative, fully integrated technologies that help organizations like yours share vital information with ease and confidence.



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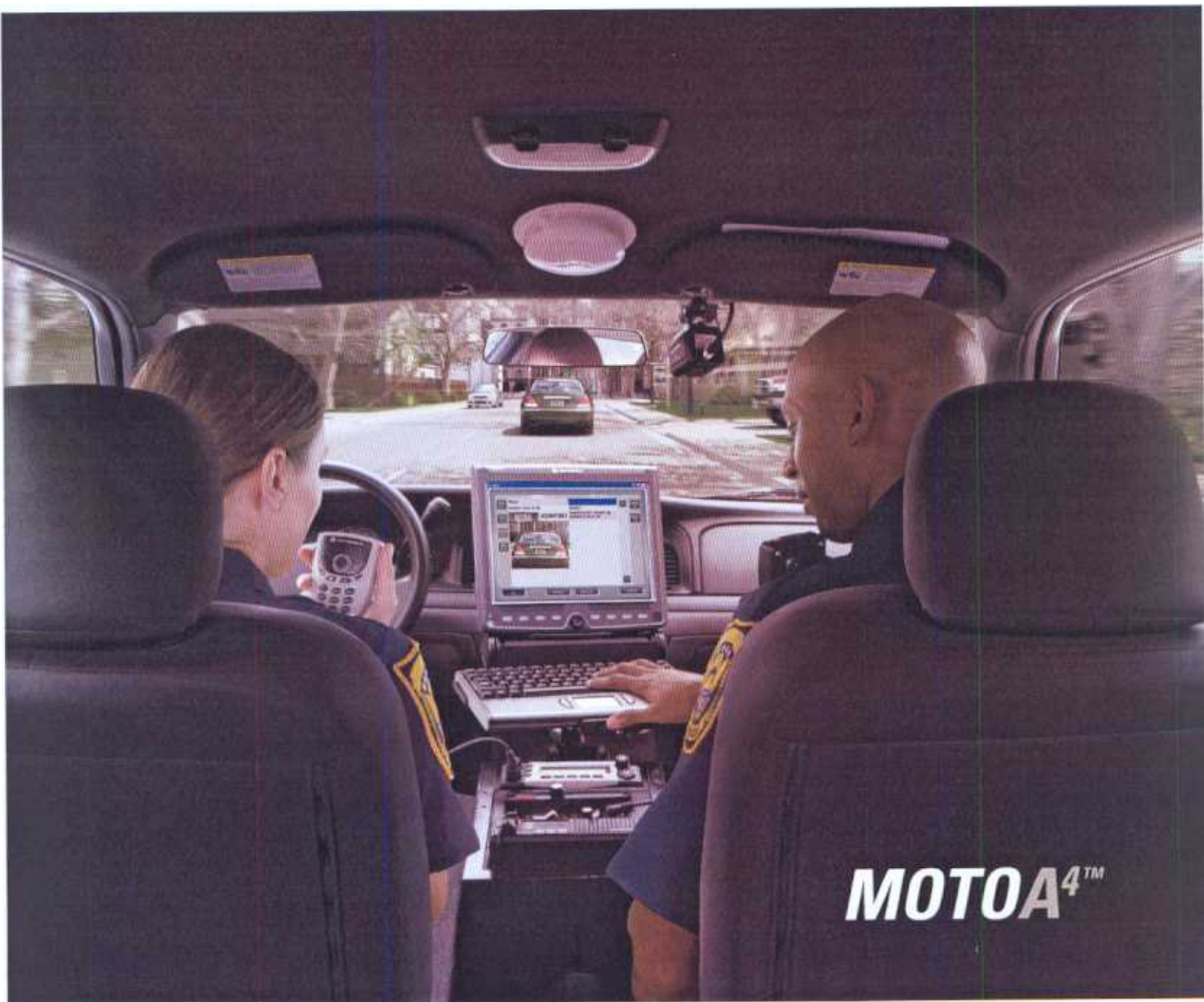
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RC-14-2032



MW810 Mobile Workstation

Connected. Powerful. Rugged



"It is remarkable how much benefit a law enforcement agency and consequently the public can experience from a successful mobile computing system. ... [T]he percentage of savings in time, personnel, money, consumables, accuracy, and safety can be truly monumental, often between 20 – 40 percent."

Source: "Mobile Computing Technologies"
IACP Technology Desk Reference, International Association of Chiefs of Police, 2006



Fully rugged: withstands vibration, water, dust, and more.

- **Connects with private and public wide-area data networks (multiple options)**
- **Optional WiFi and Bluetooth® support**
- **Resistive tempered glass touch-screen display.**
High brightness (optional): 1200 NIT
- **One-touch emergency button**
- **Optional GPS and Dead Reckoning GPS support**
- **Modular design: CPU, display, and keyboard can be bought and replaced separately**

In the field of public safety, communication is crucial. Users in mission critical environments – safeguarding the public, protecting property, and providing first response – all require immediate information and preemptive intelligence. Safety and success depend on the right information at the right time – whether it's a call that comes in over the radio, suspect information arriving in a bulletin, or real-time video while en route to an incident. As the leader in public safety wireless communications for over 70 years, Motorola understands this. Our MW810 Mobile Workstation is proof.

The Motorola MW810 Mobile Workstation provides reliable, mobile wireless connectivity and computing power for mission-critical applications. Powerful enough for the latest applications, it is designed to withstand round-the-clock use in a public safety vehicle.

Connected

A fast, reliable data connection is a force multiplier. Responders can stay in the field instead of returning to file reports or get information, and richer data allows for a more effective strategy from commanders and better response from personnel on scene. The MW810 supports multiple wireless modems, so you can connect to and roam between wireless networks – public or private. Plus, with mobile VPN software like Motorola's Multi-Net Mobility™, users can seamlessly roam between wireless networks while resting assured that data is secure.

Designed for the way you work

A computer should adapt to the needs of public safety personnel. Motorola understands this, and designed the MW810 accordingly. Its backlit, full-travel keyboard with built in mouse can be picked up and held in your lap, for maximum user comfort. The three-piece configuration – CPU, keyboard, display – allows mixing and matching of options to suit your needs, as well as easy upgrades and replacements. The CPU (Central Processing Unit) can be mounted inside the vehicle to reduce wiring – or in the trunk to save space. Its modular design lets you select only the features each vehicle needs, while staying with a single overall platform to lower costs and maximize your investment.



Enhanced personnel safety and accountability

Few technologies enhance personnel safety and accountability better than Global Positioning System (GPS), which pinpoints the vehicle's location. The MW810 supports not only standard GPS, but also Dead Reckoning GPS, which helps with vehicle location even where a GPS satellite signal is poor or intermittent – such as in tunnels, urban canyons, or parking garages. Combined with the emergency button at the top of every display, which lets the user send a distress call without typing or saying a word, the MW810 is a powerful way to keep your personnel safe, even when their environment is not.



Reported benefits of mobile computing include:

- Improved officer safety
- Increased officer confidence
- Enhanced professional image
- Better resource utilization
- Higher report quality
- Elimination of transcription errors
- Improved record quality
- Improved data integrity
- Less elapsed time for investigative response
- Improved organizational communications
- Support for community-based policing

Source: "Mobile Computing Technologies," IACP Technology Desk Reference, International Association of Chiefs of Police, 2008

Expertise on display

The most advanced computer is of no use if you can't see what's on the screen. Knowing this, Motorola put all its expertise in designing a display appropriate for public safety, with results that are nothing short of exceptional. An astounding 1200 NIT of brightness (optional) lets you easily read the display, even in direct sunlight. Touch screen capability is standard, to ensure the most intuitive operation that does not distract from the mission – even when wearing gloves. Customizable buttons give instant access to frequently-used programs or functions. An easy-to-use knob gives you control over settings such as brightness and contrast. The viewing angle is wide enough that both driver and passenger can see the same screen clearly. For larger vehicles – such as command, fire truck, or ambulance – the MW810 supports a second screen.

As tough as the job it's built for

The same engineering discipline that went into developing Motorola's radios is evident in the construction of our MW810 mobile workstation. The display is made from tempered glass for safety and durability. All components are tested in accordance with U.S. Military Standard 810F and other standards for resisting temperature extremes, vibration, shock, humidity, dust, and other hazards of use in harsh conditions. Then, the MW810 must pass Motorola's own tests, which can be even more challenging – requiring, for example, that the MW810 pass the test while powered on. After all, when it comes to public safety equipment, what may be good enough for others is only a start for Motorola.



Automatic License Plate Recognition

ALPR is a technology that uses computer pattern recognition to read license plates through cameras mounted outside the police vehicle. The cameras connect to a vehicle-mounted computer, where ALPR software compares captured plates against one or more databases of vehicles that are stolen, involved in a crime, or are otherwise of interest. This continues, automatically and silently – at highway speeds – until a match is found.

Consider how ALPR technology enhances the practice of checking license plates:

Without ALPR:

An officer has to slowly travel down the street, entering license plates into a computer (or calling them in) one at a time. This is a tedious and error-prone process, most likely resulting in less than 100 plates scanned per shift.

With ALPR:

The officer travels along the patrol route at normal speed, while the ALPR system continuously scans the license plates of parked and moving cars, performing the ALPR process of plate capture, plate read and database comparison in less than one second. More than 5,000 plates can be read in a typical 8-hour shift.

Part of MOTOA4™ Mission Critical Portfolio

The Motorola MW810 Mobile Workstation is part of the MOTOA4 Mission Critical portfolio of products — putting real-time information in the hands of public safety personnel, in virtually any environment. It's technology that's second nature™.



MOTOROLA

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Schaumburg, IL 60196

1-800-367-2346
www.motorola.com/mw810

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By EDWARD SMITH

QUANTITY	UNIT	PART NUMBER	DESCRIPTION	UNIT PRICE	TOTAL PRICE
4	EA	969011 SPERIAN	CUSTOM PANTHER 4500# SCBA W/ BELL ALARM * WITH THE FOLLOWING OPTIONS INSTALLED: * #917133 30 MIN 4500# CARBON WRAPPED CYLINDER WITHOUT LOCKING COLLAR * #252026 BLACK MEDIUM FACEPIECE, BLACK NOSECUP & HEADNET * #X963700 COMPASS * #X965110 BUDDY BREATHER, OVER-THE-SHOULDER	4300.00	17200.00
4	EA	917131 SPERIAN	4500# 30MIN FULL CRBN WR CYL W/ NON-LOCK COLLAR * ABOVE ITEM FREE WHEN PURCHASED WITH SCBA.	0.00	
1	EA	917131 SPERIAN	4500# 30MIN FULL CRBN WR CYL W/ NON-LOCK COLLAR *ABOVE ITEM PRICING PER BID #7198.	749.00	
1	EA	252026 SPERIAN	MEDIUM BLACK FACEPIECE MED NOSECUP & HEADNET *ABOVE ITEM PRICING PER BID #7198.	283.50	
			TRANSPORTATION CHARGES PAID BY L.N. CURTIS & SONS.		
			THANK YOU FOR ALLOWING US THE OPPORTUNITY TO QUOTE.		
Total					18232.50



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Ordering Information

Sensors: Four Gas - %LEL, O2, H2S, CO
Model #: BW MC-XWHM-Y-NA-00
Price: \$545.00
In Stock: 26
Quantity: 1

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The smallest, lightest, most rugged multi-gas detector made. The revolutionary Gas Alert Micro Clip offers full-function multi-gas instrument performance, with the simplicity and ease-of-use of a Gas Alert Clip Extreme.

The unit is Rugged, ultra-compact (4.2 x 2.4 x 1.4 in / 10.7 x 6.0 x 3.6 cm) and lightweight (5.6 oz. / 160 g) It is easy to use, with simple one-button operation and integrated durable, stainless steel alligator clip. The integral concussion-proof boot makes the Gas Alert Micro Clip perfect for the most rugged environments.

Included with every unit is Standard datalogger features (16 hours) and event-logger (10 events). See the option IR (infra-red) connectivity kit to get the data into your PC for reporting.

The continuous LCD shows simultaneous gas concentrations for H2S, CO, O2, and combustibles (0-100% LEL or 0-5.0% Methane) Alarming provides 95 dB alarm tone and bright wide-angled alarm bars and has an internal vibrating alarm for high noise areas. LCD Backlight: in alarm (auto) and on demand reactivation.

Four alarm levels: Instant Low and High Alarm for all gases; TWA (time weighted average) and STEL (short term exposure limit) for H2S, CO; OL (over limit alarm) Powered by a lithium polymer battery (run-time typically 14 hours; recharge in less than 3 hours)

Comes with optional vehicle charger and convenient confined space kits too.

Supported Gases:

- H2S - hydrogen sulfide
- O2 - oxygen
- CO - carbon monoxide
- LEL combustibles

More Information



[See the BW Gas Alert Micro Clip Brochure](#)

Ordering Information

Kits & Bundles

This product is available as part of one or more kits and bundles.

To order click the buy now button next to the kit that you wish to purchase.

Model	Product	Price
BW MC-CSKIT	BW Gas Alert Micro Clip Confined Space Kit	\$1,170.00

[buy now](#)

Accessories

There are 48 accessories for this product.

To order click the buy now button next to the accessory that you wish to purchase.

Calibration Gas - Dual

BW CG-T34AL [CH4 & O2 Calibration Gas - Methane - 2.5% & Oxygen - 20.9% - CG-T34AL](#)

[buy now](#)

BW CG2-J2.5- [CH4 & O2 Calibration Gas - Methane - 2.5% & Oxygen - X18.0-34AL 18.0% - CG2-J2.5-X18.0-34AL](#)

\$135.00

[buy now](#)

BW CG2-JX-2.2-34	<u>CH4 & O2 Calibration Gas - Methane - 2.2% & Oxygen - 18.0% - CG2-JX-2.2-34</u>	\$135.00	buy now
Calibration Gas - Quad			
BW CG-Q34	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.5%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q34</u>	\$170.00	buy now
BW CG-Q34-2	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.2%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q34-2</u>	\$170.00	buy now
BW CG-Q34-3	<u>C3H8, O2, H2S & CO Calibration Gas - Propane - 1.1%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q34-3</u>	\$170.00	buy now
BW CG-Q34-4	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.5%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q34-4</u>	\$150.00	buy now
BW CG-Q34-4JK	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 1.25%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q34-4JK</u>	\$170.00	buy now
BW CG-Q58	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.5%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q58</u>	\$227.00	buy now
BW CG-Q58-2	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.2%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q58-2</u>	\$227.00	buy now
BW CG-Q58-3	<u>C3H8, O2, H2S & CO Calibration Gas - Propane - 1.1%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q58-3</u>	\$250.00	buy now
BW CG-Q58-4	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.5%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q58-4</u>	\$205.00	buy now
BW CG-Q58-4JK	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 1.25%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q58-4JK</u>	\$227.00	buy now
BW CG-Q58-5	<u>CH4, O2, H2S & CO Calibration Gas - Methane - 2.2%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CG-Q58-5</u>	\$227.00	buy now
Calibration Gas - Triple			
BW CG-JXH	<u>H2S, CH4, & O2 Calibration Gas - Hydrogen Sulfide - 25ppm, Methane - 2.5%LEL & Oxygen - 18.5% - CG-JXH</u>	\$250.00	buy now
BW CG-TR34-1	<u>CO, CH4 & O2 Calibration Gas - Carbon Monoxide - 100ppm, Methane - 2.5% LEL & Oxygen - 18.0% - CG-TR34-1</u>	\$60.00	buy now
Calibration Kits			
BW CK-Q34	<u>CH4, O2, H2S & CO Calibration Gas Kit includes REG-0.5 - Methane - 2.5%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm, Carbon Monoxide - 100ppm - CK-Q34</u>	\$400.00	buy now
BW CK-Q34-4	<u>CH4, O2, H2S & CO Calibration Gas Kit includes REG-0.5 - Methane - 2.5%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CK-Q34-4</u>	\$400.00	buy now
BW CK-Q58	<u>CH4, O2, H2S & CO Calibration Gas Kit includes REG-0.5 - Methane - 2.5%, Oxygen - 20.9%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CK-Q58</u>	\$495.00	buy now
BW CK-Q58-4	<u>CH4, O2, H2S & CO Calibration Gas Kit includes REG-0.5 - Methane - 2.5%, Oxygen - 18.0%, Hydrogen Sulfide - 25ppm & Carbon Monoxide - 100ppm - CK-Q58-4</u>	\$495.00	buy now
BW CK-T34	<u>CH4 & O2 Calibration Gas Kit includes REG2-0.5 - Methane - 2.5% & Oxygen - 20.9% - CK-T34</u>	\$300.00	buy now
Gas Detectors - Confined Space Kit Accessories			
BW MC-CK-DL	<u>BW MC-CK-DL GasAlertMicroClip Deluxe Confined Space Kit</u>	\$475.00	buy now
Gas Monitors - Cases & Holsters			
BW GA-ARM-1	<u>BW GA-ARM-1 Arm band</u>	\$35.00	buy now
BW GA-CH-2	<u>BW GA-CH-2 Chest Harness</u>	\$55.00	buy now
BW GA-HMC	<u>BW GA-HMC Carrying Holster</u>	\$18.00	buy now
BW GA-NS-1	<u>BW GA-NS-1 Neckstrap with safety release</u>	\$10.00	buy now
BW SPAK-CC1	<u>BW SPAK-CC1 Hardsided Carrying Case with foam</u>	\$45.00	buy now
Gas Monitors - Miscellaneous			
BW GA-USB1-IR	<u>BW GA-USB1-IR IR Connectivity Kit (including SoftTools)</u>	\$70.00	buy now
BW MC-AF-K1	<u>BW MC-AF-K1 Auxiliary Filter Kit (complete with filter adaptor and 5 filters)</u>	\$20.00	buy now
BW MC-SS	<u>BW MC-SS Quad Sensor Screen filters, kit of 2</u>	\$18.00	buy now
Gas Monitors - Power			
BW GA-PA-1	<u>BW GA-PA-1 Replacement Power Adapter, North American plug type</u>	\$10.00	buy now

BW GA-PA-1-MC5	<u>BW GA-PA-1-MC5 Multi-Unit Power Adaptor (for 5 detectors), North American plug type</u>	\$75.00	buy now
BW GA-PA-3	<u>BW GA-PA-3 Direct-Wire Power Adaptor, 12-24 Vdc</u>	\$35.00	buy now
BW GA-VPA-1	<u>BW GA-VPA-1 Vehicle Power Adaptor</u>	\$25.00	buy now
BW MC-C01-MC5	<u>BW MC-C01-MC5 Multi-Unit Cradle Charger - 5 detectors</u>	\$225.00	buy now
Gas Monitors - Sampler			
BW D4-PF-1	<u>BW D4-PF-1 Alrstone Water/Particulate Filter for Sampling Hoses</u>	\$18.00	buy now
BW GA-PROB1-1	<u>BW GA-PROB1-1 Sample Probe (1 ft./0.3 m)</u>	\$30.00	buy now
BW GA-SP01	<u>BW GA-SP01 Replacement Sampler motorized sampling pump for SamplerPak portable kits</u>	\$250.00	buy now
BW GA-SPAK	<u>BW GA-SPAK SamplerPak</u>	\$285.00	buy now
BW MC-AS01	<u>BW MC-AS01 Manual Aspirator Pump Kit</u>	\$75.00	buy now
BW SP-CPROB1	<u>BW SP-CPROB1 Collapsible Sample Probe (3.3ft./1m) for Sampler</u>	\$100.00	buy now
BW SP-CPROB1-14	<u>BW SP-CPROB1-14 Collapsible Sample Probe (14ft./3.4m) for Sampler</u>	\$140.00	buy now
Gas Monitors - Sensors			
BW SR-H-MC	<u>H2S MICROcel sensor - hydrogen sulfide MICROcel sensor - BW SR-H-MC</u>	\$100.00	buy now
BW SR-M-MC	<u>CO MICROcel sensor - carbon monoxide MICROcel sensor for BW Technologies gas detectors - BW SR-M-MC</u>	\$100.00	buy now
BW SR-W-MC-DUM	<u>BW SR-W-MC-DUM Dummy Sensor - Combustible (LEL)</u>	\$10.00	buy now
BW SR-W-MP	<u>BW SR-W-MP Combustibles (LEL) MICROcel</u>	\$100.00	buy now
BW SR-X-MC	<u>O2 sensor - Oxygen MICROcel sensor for BW Technologies gas detectors - BW SR-X-MC</u>	\$100.00	buy now
Miscellaneous			
BW MC-TC-1	<u>BW MC-TC-1 Test Cap and Hose</u>	\$10.00	buy now

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CERTIFIED ASSURANCES

Upon acceptance of funding from the State of Nevada Emergency Response Commission (SERC), the lead governmental unit hereby agrees to the following Certified Assurances governing the awarding of funds.

- A) **FINANCIAL REPORTS** – The grantee/sub-grantee agency is required to submit, at a minimum, quarterly financial reports to the SERC. Reporting must be made in accordance with all applicable federal, state, and local laws and regulations, and SERC policies 8.5 and 8.6.

No expenditures or obligations will be eligible for compensation if occurring prior to the award period. All funds need to be obligated by the end of the grant period and expended by the final report date as stated in the grant award cover letter. Failure to submit proper reports pursuant to current policies may jeopardize future funding from the SERC.

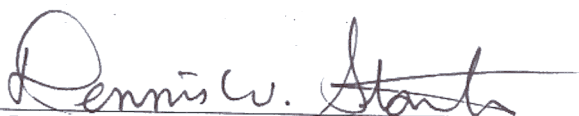
- 1) **Request for advance:** May be used only if expenses total over \$2,000.00 and is accompanied by a dated purchase order or quote.
- 2) **Report on expenditure of advance:** Show the actual expenditure of the advanced funds. This report is due **within 30 days** of the date of the advanced check and must include copies of dated invoices and proof of payment. If the amount advanced is more than the amount spent, or the advanced amount is not spent within the 30 days, the unexpended funds are to be returned to the SERC within 45 days of the date of the check.
- 3) **Request for reimbursement:** Complete and submit a financial report form, at a minimum quarterly, for all expenditures funded by the grant. Include copies of dated invoices and proof of payment. Any other form of documentation for expenditures must be approved by the SERC staff. If additional funds are used toward the project, report those expenditures as a **match** in the appropriate line on the report form.
- 4) **Quarterly report required:** If there are no expenditures within the quarter, a report with an explanation of why is due by the end of the month following the end of the quarter. Due dates for quarterly reports are as follows:
 - October 31** - for reporting period July 1 to September 30;
 - January 31** - for reporting period October 1 to December 31;
 - April 30** - for reporting period January 1 to March 31; and
 - July 31** - for reporting period April 1 to June 30.
- 5) **Final report:** There will be no further expenditures, the grant is closed, and no further reports are necessary. This report is due within 45 days after the end of the award period, or anytime prior to the end of the award period if no further funds will be spent.

- B) Exercise report:** Each LEPC/state agency must report to the SERC by January 31st of each year on at least one real event and/or tabletop, functional, or full-scale exercise or drill which tests the hazardous materials emergency response plan.
- C) GRANT CHANGE REQUEST** - Grant expenditures are authorized for the purposes set forth in this application, as approved in the grant award, and in accordance with all applicable laws, regulations, and policies and procedures of the State of Nevada and the applicable federal granting agency. Any request for change in the project must be submitted to the SERC and approved in writing prior to its implementation. Approval may be required by the Funding Committee if the change is significant (SERC policy 8.7).
- D)** The applicant certifies, through the submission of the grant application for funding, neither the lead agency, county government nor any of its participating agencies are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in the transaction by any federal department or agency.
- E)** The applicant assures the fiscal accountability of the funds received from the State Emergency Response Commission will be managed and accounted for by the lead agency's chief comptroller and internal control and authority to ensure compliance with SERC's documentation, record keeping, accounting, and reporting guidelines will reside with that individual.
- F)** The applicant and its contractors will comply with the nondiscrimination requirements of the Civil Rights Act of 1964; Section 504 of the Rehabilitation Act of 1973; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975; and the American Disabilities Act of 1992.
- G)** The applicant will abide by audit requirements as specified in OMB Circular A-133, Audits of State and Local Governments as revised August 29, 1997.
- H)** Any publication (written, visual, or audio) issued by the sub-grantee describing programs funded whole or in part with federal funds, shall contain the following statement:
- "This program was supported by Grant #_____, awarded by the Nevada State Emergency Response Commission (and, if a HMEP grant, the U.S. Department of Transportation). Points of view or opinions contained within this document are those of the author and do not necessarily represent the official position of policies of the State Emergency Response Commission (and, if a HMEP grant, U.S. Department of Transportation)."
- I)** The applicant fully understands the State Emergency Response Commission has the right to suspend, terminate, or de-obligate grant funds to any grantee/sub-grantee that fails to conform to the requirements or the terms and conditions of its grant award.

- J) **LOBBYING** - No grant funds appropriated will be paid, by or on behalf of the grantee/sub-grantee, to any person for influencing or attempting to influence an officer, employee, or a member of Congress, or an officer, employee, or any member of the Nevada State Legislature.
- K) Project related income, (i.e., registration fees, royalties, sales of real and personal property) must be used for the purpose of furthering the goals and objectives of the project or program from which the income was generated. Interest earned must be returned to the State Emergency Response Commission.

ORIGINAL SIGNATURES REQUIRED

GOVERNMENTAL UNIT (I.E. COUNTY COMMISSION, COUNTY MANAGER)



Signature

June 8, 2009

Date

Dennis Stark, Lyon County Manager

Print name and title

LOCAL EMERGENCY PLANNING COMMITTEE CHAIRMAN



Signature

June 8, 2009

Date

Jeff Page, LEPC Co-Chair

Print name and title

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JUN 09 2009

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RETURN THIS FORM WITH THE GRANT APPLICATION

LEPC COMPLIANCE CERTIFICATION

The following must be met by the Local Emergency Planning Committees (LEPCs) as requirements for compliance with federal and State laws and regulations and SERC policies and procedures. This checklist must be completed, signed, and returned annually by March 31, even if the LEPC is not a recipient of grant funds.

A check mark in the boxes will indicate a YES response.

- ☒ Have changes in the LEPC Bylaws and Membership list been submitted to SERC?

Bylaws reviewed/updated - Date: December 2008 Submitted: January 2009

Membership list reviewed/updated - Date: December 2008 Submitted: January 2009

- ☒ Have LEPC meetings been held, at a minimum quarterly, and have agendas and minutes of all meetings, including special meetings, been forwarded to the SERC?

- ☒ Has the LEPC submitted all required reports which summarize the financial management of the active grants (*i.e., copies of invoices and verification of expenditures*)?

- ☒ Has the LEPC reviewed and/or updated its hazardous materials emergency plan (or haz-mat portion of the jurisdiction's "all hazards" plan) within the last year? Have Plan review results and updates been submitted to the SERC in writing along with a copy of the LEPC meeting minutes documenting review of the Plan?

Review/update - Date: December 2008 Submitted: January 2009

- ☒ Has the LEPC conducted least one incident or exercise, tabletop or full scale, of its hazardous materials emergency response plan and reported on it by January 31st?

Indicate the date of the most recent exercise: 6/11/08 Reported:

- ☒ Has the LEPC met the annual requirement of publishing the Emergency Planning and Community Right-to-Know Act "information availability" in the local newspaper? Has the standard Affidavit of Publication been sent to the SERC?

Date of publication: June 2009 Affidavit Submitted: June 2009

As chairman of the Lyon County Local Emergency Planning
County Name

Committee, I attest all information provided on this compliance certification is accurate.

 Date: June 8, 2009
LEPC Chair Signature

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CHECK SHEET

A COMPLETE APPLICATION MUST INCLUDE THE FOLLOWING

- ✓ ☒ Title Page (original signatures)
- ✓ ☒ Goals of this grant
- ✓ ☒ Objectives of this grant
- ✓ ☒ Line Item Budget
- ✓ ☒ Budget Narrative
- ✓ ☒ Certified Assurances (original signatures)
- ✓ ☒ LEPC Compliance Certification (signed by Chair)
- ✓ ☒ **Copy of the LEPC meeting minutes approving submittal of grant application**